

WOODHOUSE EXHIBIT 3

EXHIBIT C

[L1189420PRV: Meta Large Language Model \(LLM\): Approving Existing Datasets Public Launch](#)
LaMa ID: [L1189420PRV](#)

Summary:

The GenAI team is seeking approval to leverage 3P pre-training dataset(s) for the purpose of further training the Llama model/LLM powered chatbot for public launch.

Note: Public Launch of Meta "Chatbot" on WhatsApp will require a separate PAXFN review.

Datasets/Training Data:

- Stack Exchange (Top 28)
- Books3
- Gutenberg
- Arxiv
- Github open licenses (MIT/Apache)
- C4 (Common crawl)
- CCNet (Common Crawl)
- CC-stories (Common crawl)
- The Stack
- Wikipedia
- Math

Model Training & Data flow:

After downloading the data, we apply deduplication within each dataset, and filter out high-risk IP and PII websites, specifically the list here: [a/c priv - Third-Party GenAI LLM Training Dataset PII & Scraping Principles](#) See more info here: [LLM Safety: PII Mitigations - \[A/C Priv\] Proposed IP Mitigations for LLM Chatbot](#)

Next, the GenAI ML team will extract tokens, features, from the text data (i.e., words, clips, sentences, paragraphs), which will be fed to the model to learn patterns of speech and writing.

Training data will have a retention period of 3 years, stored in Hive with access restricted via ACL to the LLM Teams.



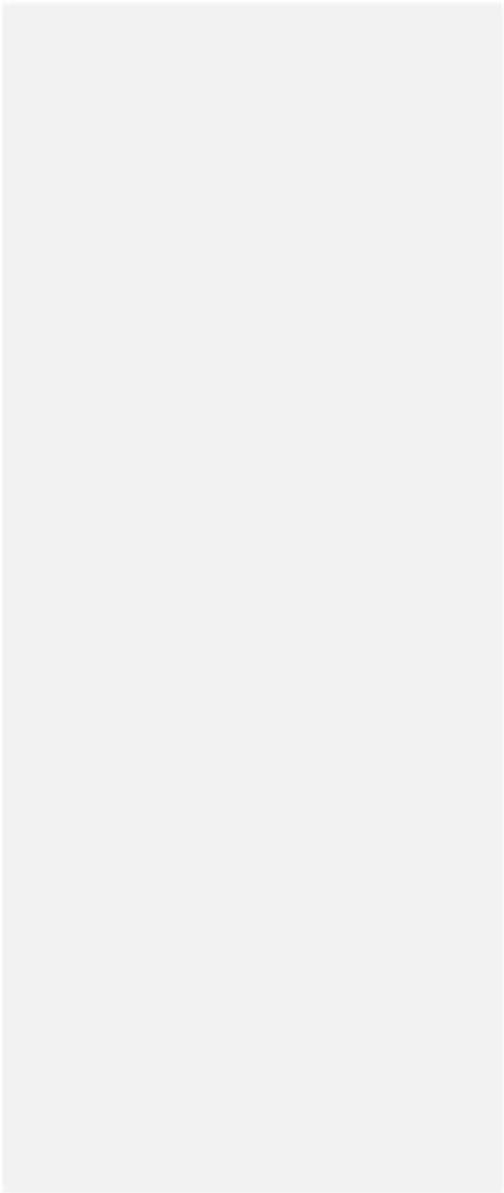
Note: The team has added purchased data (human annotations) into the training mix.

Scope:

This privacy decision approves the use of the aforementioned 3P datasets for the purpose of further training the Llama model/LLM powered chatbot for public launch.

Category	Mitigation
Purpose Limitation	<ul style="list-style-type: none"> ● 3P Datasets must only be used for the purpose of further training the Llama model/LLM powered chatbot. ● Team must delete highest risk urls w/in common crawl datasets. ● Data has been deduplicated, which has been shown in academic literature to reduce memorization
Data Retention	<ul style="list-style-type: none"> ● *update* Training data may be retained until training is complete, or until a user request their data is removed via the objection form, or 3 years whichever is earlier ● datasets must be deleted from our storage systems and not used in future model training if complaints to remove or correct certain data have been received within 60 days.

Internal Unauthorized Access	<ul style="list-style-type: none">● Training data must be stored securely and restricted to the LLM team by access control list.
User Access & Management Deletion	
Other	



Document Comments
Total Comments: 4

Author: Ahuva Goldstand
Date: 5/11/2023 9:08:00 AM
Range:

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- <https://docs.google.com/document/d/>
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Author: Dustin Holland
Date: 5/11/2023 9:06:00 PM
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Author: Ahuva Goldstand
Date: 5/15/2023 11:40:00 AM
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Author: Melanie Kambadur
Date: 5/15/2023 7:33:00 PM
Range:

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